State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000993

2006, 2007, 2008

ı	0	Y	٧I	16	ar	(ŝ	i)	C	X	ľ	ζE	C	C	ï	a	l																	
	P	Δ	c	ì	F	ıc		G	Α	S		۱	٧	D		E	E	C	Т	R	I	С	C	C	۱	V	Ρ	Α	١	h	1		

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

								F	lease Con	nplete and	Return Ti	nis Form b	y JULY 1,	, 2009
DIFÍC BOX	Contact: GAS ANI 770000-N ANCISCO	N11E	RIC COMP	ANY			Agent: Address:							17 Miles
No.	No. 415-9 ddress:	73-6950				- 1	Phone No. Fax No. Email Add							
outar unty:	ry to:	STANISLA TUOLUMI	ORK STAN AUS RIVEF NE NW1/4 OF	₹		5, T4N, R1	8E,, MDB	&M.	Name of	Year of Find Diversion or Parcel Indexes	works: Number	1856		r PA 1:36
A. :	<u>Water is l</u>	Jsed Und	er: Riparia	an claim		Pre-19	14 claim	X	Court De	cree No.: _		_ Other (e	xplain): _	\
	Rate of D	iversion:	(Please The rate oute (gpm)	of diversion	of water	for each m		and enter	ed in the to	able below	is shown et per sec	in units of ond (cfs)		
Ī	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average Rate
	2006 2007													
	2008												L	
D.	Quantity	of Water	Used: Th	e quantity Million (of water u	ised each	month and Acre-	l entered ir feet (AF)	n the table x	below is s E	hown in u nd of mon	nits of: th storage		
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	2006	11,302	14,082	14,873	17,087	17,205	18,232	17,480	16,550	13,321 12,287	9,175 9,090	6,177 6,330	5,094 4,970	
	2007 2008	4,724	5,333 3,570	9,266 4,460	16,600	18,300 18,300	17,700 18,100	16,800 16,900	15,100 15,900	12,700	9,027	9,742	7,387	
E.		of Use: -	Specify nu		acres:	Stockwate	ring			Domestic		X		
				Electric o		at Spring	aan Stanie		Dhooniy C	owerhous	25			
	Other (sp	ecify)		Electric 9	eneration	at Spring	gap, otami	slaus, and	FIIOGIIIX	OWEITIOUS				
			or Place of	1	eneration	at Spility	gap, otalii	slaus, and	FIIOEIIIXT	OWCINOGS				
F.	Parcel No	umber(s) o	or Place of od of Diver	Use: rsion: - De	escribe an	y changes	in your pro					filed.		
	Parcel No Changes (New pur	umber(s) o s in Metho mp, enlarg	od of Dive	Use: rsion: - De on dam, lo	escribe an	y changes iversion, e	in your pro	oject since				filed.		
	Parcel No Changes (New pur	umber(s) of the sin Method photos of the sin M	od of Diver ed diversion	Use: rsion: - De on dam, lo	escribe an	y changes iversion, e	in your pro	oject since		ious stater	nent was	filed.		
	Parcel No Changes (New pur Please a 1.	umber(s) of sin Methodology in Metho	ed of Diversion those que ation of wat how employ any water	Use: rsion: - De on dam, loc estions bel ter ying water conservati	escribe an cation of downwhich conservation efforts	y changes liversion, e are applica on efforts? you have i	in your protect.) able to you	oject since ur project. YES	your prev	ious stater	ment was			
	Parcel No Changes (New pur Please a 1.	umber(s) of in Method in M	ed of Diversion those que ation of wat how employ any water	Use: rsion: - De on dam, loc estions bel ter ying water conservati	escribe an cation of downwhich conservation efforts	y changes liversion, e are applica on efforts? you have i	in your protect.) able to you	oject since ur project. YES	your prev	ious stater	ment was		appropriati	ve right, pl

	Year		(AF/MG) Y	ear <u> </u>	(AF/MG)	Year	(AF/MG)
	I have da	ita to support ti	ne above surface v	water use reductions	due to conservat	tion efforts. YES	NO
2.	Water qu	ality and waste	ewater reclamation				
a.				aimed water from a w			ation facility or water polluted by wa
b.	If you are appropria supply us	ative right unde	it due to the substi r section 1010 of t	itution of reclaimed w he Water Code, plea	ater, desalinated se show amount	l water or polluted w s of reduced diversi	rater in lieu of a claimed pre-1914 ons and amounts of substitute wat
		of reduced dive		ear	(AF/MG)	Year	(AF/MG)
	State the	type of substil	ute water supply:				
			er supply used:				
	Year		(AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)
	i nave da	ita το suppoπ τ	ne above surface v	water use reductions	due to the use o	t a substitute water	supply. YES NO
3.	Conjunct	ive use of surfa	ace water and grou	undwater			
a.	Are you	now using grou	nd water in lieu of	surface water? YES	NO		
	Code, ple	ease show the	it due to the subst	itution of groundwated	for a claimed pr		e right under section 1011.5 of the
	Code, ple Year	ease show the	it due to the substi amounts of ground (AF/MG) Ye	itution of groundwate dwater used: ear	for a claimed pr	Year	(AF/MG)
	Code, ple Year	ease show the	it due to the substi amounts of ground (AF/MG) Ye	itution of groundwated	for a claimed pr	Year	(AF/MG)
b. unders ought i	Code, plo Year I have da stand that it n the future	may be neces	it due to the substi amounts of ground (AF/MG) You he above surface to sary to document	itution of groundwater dwater used: ear water use reductions	for a claimed pr (AF/MG) due to the use o	Year f groundwater. YES	(AF/MG)
b. unders ought i	Code, plo Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowle	(AF/MG) due to the use of the distance of the use of th	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
b. unders ought i	Code, ple Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla	(AF/MG) due to the use of the distance of the use of th	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE:	Code, ple Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowle	(AF/MG) due to the use of the distance of the use of th	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE:	Code, ple Year I have da stand that it n the future that the in	may be neces formation in th June 30	it due to the substramounts of ground (AF/MG) You he above surface to sary to document is report is true to R. Ray for Ro	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled 09 at andal 5. Living	(AF/MG) due to the use of the use	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE: IGNAT	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces formation in th June 30	it due to the substramounts of ground (AF/MG) You he above surface value is report is true to R. Ray for Randal	itution of groundwater dwater used: earwater use reductions the water savings cla the best of my knowledge at	(AF/MG) due to the use of the use	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE: IGNAT	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to suppo	it due to the substramounts of ground (AF/MG) You he above surface of sary to document is report is true to R. Ray for Randal (first name)	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled and J. Living S. (middle nai	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) SNO ter Code sections 1010 and 1011
b. unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substance in the above surface of the	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California
unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substramounts of ground (AF/MG) You he above surface of sary to document is report is true to R. Ray for Randal (first name)	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California
unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substance in the above surface of the	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000993

2006, 2007, 2008

ı	0	Y	٧I	16	ar	(ŝ	i)	C	X	ľ	ζE	C	C	ï	a	l																	
	P	Δ	c	ì	F	ıc		G	Α	S		۱	٧	D		E	E	C	Т	R	I	С	C	C	۱	V	Ρ	Α	١	h	1		

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

								F	lease Con	nplete and	Return Ti	nis Form b	y JULY 1,	, 2009
DIFÍC BOX	Contact: GAS ANI 770000-N ANCISCO	N11E	RIC COMP	ANY			Agent: Address:							17 Miles
No.	No. 415-9 ddress:	73-6950				- 1	Phone No. Fax No. Email Add							
outar unty:	ry to:	STANISLA TUOLUMI	ORK STAN AUS RIVEF NE NW1/4 OF	₹		5, T4N, R1	8E,, MDB	&M.	Name of	Year of Find Diversion or Parcel Indexes	works: Number	1856		r PA 1:36
A. :	<u>Water is l</u>	Jsed Und	er: Riparia	an claim		Pre-19	14 claim	X	Court De	cree No.: _		_ Other (e	xplain): _	\
	Rate of D	iversion:	(Please The rate oute (gpm)	of diversion	of water	for each m		and enter	ed in the to	able below	is shown et per sec	in units of ond (cfs)		
Ī	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average Rate
	2006 2007													
	2008												L	
D.	Quantity	of Water	Used: Th	e quantity Million (of water u	ised each	month and Acre-	l entered ir feet (AF)	n the table x	below is s E	hown in u nd of mon	nits of: th storage		
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	2006	11,302	14,082	14,873	17,087	17,205	18,232	17,480	16,550	13,321 12,287	9,175 9,090	6,177 6,330	5,094 4,970	
	2007 2008	4,724	5,333 3,570	9,266 4,460	16,600	18,300 18,300	17,700 18,100	16,800 16,900	15,100 15,900	12,700	9,027	9,742	7,387	
E.		of Use: -	Specify nu		acres:	Stockwate	ring			Domestic		X		
				Electric o		at Spring	aan Stanie		Dhooniy C	owerhous	25			
	Other (sp	ecify)		Electric 9	eneration	at Spring	gap, otami	slaus, and	FIIOGIIIX I	OWEITIOUS				
			or Place of	1	eneration	at Spility	gap, otalii	slaus, and	FIIOEIIIXT	OWCINOGS				
F.	Parcel No	umber(s) o	or Place of od of Diver	Use: rsion: - De	escribe an	y changes	in your pro					filed.		
	Parcel No Changes (New pur	umber(s) o s in Metho mp, enlarg	od of Dive	Use: rsion: - De on dam, lo	escribe an	y changes iversion, e	in your pro	oject since				filed.		
	Parcel No Changes (New pur	umber(s) of the sin Method photos of the sin M	od of Diver ed diversion	Use: rsion: - De on dam, lo	escribe an	y changes iversion, e	in your pro	oject since		ious stater	nent was	filed.		
	Parcel No Changes (New pur Please a 1.	umber(s) of sin Methodology in Metho	ed of Diversion those que ation of wat how employ any water	Use: rsion: - De on dam, loc estions bel ter ying water conservati	escribe an cation of downwhich conservation efforts	y changes liversion, e are applica on efforts? you have i	in your protect.) able to you	oject since ur project. YES	your prev	ious stater	ment was			
	Parcel No Changes (New pur Please a 1.	umber(s) of in Method in M	ed of Diversion those que ation of wat how employ any water	Use: rsion: - De on dam, loc estions bel ter ying water conservati	escribe an cation of downwhich conservation efforts	y changes liversion, e are applica on efforts? you have i	in your protect.) able to you	oject since ur project. YES	your prev	ious stater	ment was		appropriati	ve right, pl

	Year		(AF/MG) Y	ear <u> </u>	(AF/MG)	Year	(AF/MG)
	I have da	ita to support ti	ne above surface v	water use reductions	due to conservat	tion efforts. YES	NO
2.	Water qu	ality and waste	ewater reclamation				
a.				aimed water from a w			ation facility or water polluted by wa
b.	If you are appropria supply us	ative right unde	it due to the substi r section 1010 of t	itution of reclaimed w he Water Code, plea	ater, desalinated se show amount	l water or polluted w s of reduced diversi	rater in lieu of a claimed pre-1914 ons and amounts of substitute wat
		of reduced dive		ear	(AF/MG)	Year	(AF/MG)
	State the	type of substil	ute water supply:				
			er supply used:				
	Year		(AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)
	i nave da	ita το suppoπ τ	ne above surface v	water use reductions	due to the use o	t a substitute water	supply. YES NO
3.	Conjunct	ive use of surfa	ace water and grou	undwater			
a.	Are you	now using grou	nd water in lieu of	surface water? YES	NO		
	Code, ple	ease show the	it due to the subst	itution of groundwated	for a claimed pr		e right under section 1011.5 of the
	Code, ple Year	ease show the	it due to the substi amounts of ground (AF/MG) Ye	itution of groundwate dwater used: ear	for a claimed pr	Year	(AF/MG)
	Code, ple Year	ease show the	it due to the substi amounts of ground (AF/MG) Ye	itution of groundwated	for a claimed pr	Year	(AF/MG)
b. unders ought i	Code, plo Year I have da stand that it n the future	may be neces	it due to the substi amounts of ground (AF/MG) You he above surface to sary to document	itution of groundwater dwater used: ear water use reductions	for a claimed pr (AF/MG) due to the use o	Year f groundwater. YES	(AF/MG)
b. unders ought i	Code, plo Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowle	(AF/MG) due to the use of the distribution of the use of the distribution of the distr	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
b. unders ought i	Code, ple Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla	(AF/MG) due to the use of the distribution of the use of the distribution of the distr	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE:	Code, ple Year I have da stand that it n the future	may be neces formation in th June 30	it due to the substi amounts of ground (AF/MG) You he above surface of sary to document to is report is true to	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowle	(AF/MG) due to the use of the distribution of the use of the distribution of the distr	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE:	Code, ple Year I have da stand that it n the future that the in	may be neces formation in th June 30	it due to the substramounts of ground (AF/MG) You he above surface to sary to document is report is true to R. Ray for Ro	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled 09 at andal 5. Living	(AF/MG) due to the use of the use	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE: IGNAT	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces formation in th June 30	it due to the substramounts of ground (AF/MG) You he above surface value is report is true to R. Ray for Randal	itution of groundwater dwater used: earwater use reductions the water savings cla the best of my knowledge at	(AF/MG) due to the use of the use	Year f groundwater. YES e if credit under Wa	(AF/MG) SNO ter Code sections 1010 and 1011
unders ought i declare ATE: IGNAT	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to suppo	it due to the substramounts of ground (AF/MG) You he above surface of sary to document is report is true to R. Ray for Randal (first name)	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled and J. Living S. (middle nai	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) SNO ter Code sections 1010 and 1011
b. unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substance in the above surface of the	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California
unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substramounts of ground (AF/MG) You he above surface of sary to document is report is true to R. Ray for Randal (first name)	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California
unders ought i declare ATE: IGNAT RINTE	Code, ple Year I have da stand that it n the future that the in TURE:	may be neces at a to support to to supp	it due to the substance in the above surface of the	itution of groundwater dwater used: ear water use reductions the water savings cla the best of my knowled general 5. Living S. (middle naid) TRIC COMPANY your answers, please	(AF/MG) (AF/MG) due to the use of	Year f groundwater. YES e if credit under Wasisco Livingston (last name)	(AF/MG) S (AF/MG) Ster Code sections 1010 and 1011 , California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Rectarces Control Board Division of New Rights P.D. Box 2000, Sacramento, CA 85812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.info.ca.gov

\$00099325X2005 2003,2004,2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it but in red and provide current information. Notify this office if ownership of address charges should sturing the coming year.

Please Complete and Return This Form by GENY 1, 2005.
Withe mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

SAN FI rce Name: utary To: rity: A. Water is Un B. Year of Fir C: Amount of Amounts be	rat.Use: (Pi *Use: Ente etow sre-in: Jen 5:329 3,779 4,850	CO, CA PRK STAI US RIVE SE1/4 Sec Riperis lease pro or the am	94177 NISLAUS R ction 15, 1 ap claim wide if mi rount (of)	ssing abov	Pre-1914 (e)	unt) of wat		Parce Other (explication) In month, us in Storage			Cother No.	31 PH 42: 50	
otary To: ofty: raion Within: A. Water is Us B. Year of Fin C: Amounts of Year 2003 2004 2005 Irrigation X	STANISLAI Tuolumne NW1/4-of.S sed Under st.Use: (Pi Use: Ente toware in Jan 5,329 3,779	US RIVE E1/4 Ser Riperis ease pro or the am Gallons Feb 4,659 3,442	ction 15, 1 ap claim wide if mi count (of a Mar 7,011	ssing abov	Pre-1914 re) imate armo filiori Seat	unt) of wat	er used sac End of Moni	Parce Other (explication) In month, us in Storage Agre-fe	Number: ain): sing the tal	ole below.	Other		
A Water is Us B. Year of Fig. C. Amounts be Year 2003 2004 2005 C. Puncose of Fig. Irrigation X	sed Under st Use: (Pi Use: Ente stow are in Jen 5:329 3:779 4:850	Riperise ease proof the arm Gallons Feb. 4,659	wide if mi wide if mi count (of i Mar 7.011	asing approx	Pre-1914 re) imate armo filiori Seat	unt) of wat	er used sac End of Moni	Other (explains the month, us his Storage Acre-fe	ain): sing the tal	ole belaw.	Other		
C: Amounts of Amounts as Year 2 2003 2004 2005 C: Purpose of Impation X	13ag : Ente etou are in 3an 5.328 3,779 4,850	Gallon Feb 4,659	Mar 7,011	April	icrate acco Officer Clark May	na (MG)	, y a silik	Acre-fe	et (AF)	X			in fr
2064 2064 2065 2 Pulliste of Irrigation X	5,329 3,779 4,859	4,659 3,442	*** 7.0≅	Apr 11.880			July					l The	
2004 2005 2. <u>Pullidae of</u> Irrigation X	3,779 8,859	3,442			18.124			Characteristics	.	100000			Annu
2665 2 Published Irrigation ×	4,850		10;142	40.00	S. SKINST	18,370	17,807	18,927	12,531	6,893	3,523	4,088	
). <u>Publishe of</u> Irrigation X		4,724		18,080	18,324	17,728	16,703	-14,961	11,429	7,943	9,157	4,852	
Irrigation X	fUse - Sp		5,429	10,735	17,572	18,069	17,758	15,600	11,595	7,437	4,867	9,999	.
2 TO 10 TO 1		ectric g	jen era tio	en e	Slockwate ring galp		ius, and F		omestic_ owerhou	X IS es		es a	autja Vale Vale
Changes in (New pump	n Mathori 9. enlarged	of Divers chereion	don Pa 1 dem, Ki		idisease i Nelsalais, el	c.) u your pe j	ect since yo	ur previous	statement	was filed.			
Please ana	payer only th	ose que	etions bel	ow which	ire applica	ble to your	project.						
a A	ervetion of v Azeryou nov Describe an	y employ	ing water conserval	conservati tan effotbi	los efferes you have	7 YES Indiated		o <u>*</u>					\$ 17 - 17 -
							a 1011 of the	Nation Co.	ie for your	claimed o		Megoniali	
	show the an Reduction in	nount of	water cui										
	rear			_(AF/NIG) Year			(AFAIG) Y	ear			VF/MG)	
•	Redoction i	n consum	ngativo una										
Y	Year		<u> </u>	_ (AENIG	X Xear			(a fm g) y	ear		4.4	VE/MG),	

 Are you now or have you been using rectaining a degree, which pointers maily affects, such an 			Security Francisco	
 If you are claiming and believe to be substituted appropriative right cover section 3910 of the fill 		and the second s		
supply seed.			en de la companya de La companya de la co	
Amount of reduced diversion: Year(APpalox Man	anyan ta asasa satu.			o
State the type of substitute septer supply			Strange .	
Amount of autisticits were supply used: Year(APARCE Year		LATURO, (a)	(AFA)	
I have date to support the above sufficiences		n the upp of paying fittings		
 Conjunctive time of surface water and programme a. Are you now turing group beautiful facilities. 		k x m a		
b. If you are claiming swell due to the substitute			nive ight ander section	To Contractive
Code, please sippe the amounts of grounds as	Auto Contract	(GPAIC) Year		
I have date to support the above supported				
I understand that it may be receively to decute Hills.				on the second
sought in the feture. I declare that the information in this report is bus to the			en e	
DATE July 27 - 26 GB	San Franci	ρ	Callo	
SIGNATURE: J. R. Ray for Randa			The particle of the second of	a las despetados de la composição de la co La composição de la composição
PRINTED NAME: (first name)	(inkaterates)	(las)	nanej ja	
Pacific Castand En	eneri e			andra en
If there is transferred at	sacaj i se yan ipagan Sacaji se yan ipagan	Misse use the space prov	Contractor	44
D. Water is delivered to Tupius	noskitimy Costos			
		Controlling	16	
		The transfer of the second second		
CENERAL NIPÓKUE There are buo parcipel types at su		TO PARTIES (HUSTES) H-CAN	Pones.	
lan right enables an owner of land buildings e nabral balled				in the same

An appropriative light is required for use of water on non-figurian land and for atomige of water. Generally, qualificative could be examinated only enter there is a supplied not needed by reparted water users. Since 1974, many appropriative have been required to draw a parent satisficative from the State.

Appropriative rights can be granted to waters "foreign" to the stategal attention system.

Shalaments of Water Diversion and Clear most be fleet by Apastal and pre-1914 appropriative easier users as set forth in Water Optic section Significant appropriation.

Receptions: The filing of a statement (1) provides a resort of vetter use. (2) enables the State to notify such users if statement in the province of the statement of the statem

The store discussion is provided for garactific fractation. For many application consorting well region globals solding control is provided the supplication of water available. They stouche: (1) Standardistics Weiner Standardist Use, (2) administration Engaged to California, and (3) Appropriation of Water in California.

ST-SURPL TOO

' State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY STATEMENT NO: S 000993 C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177 SOUTH FORK STANISLAUS RIVER SOURCE: TRIBUTARY TO: STANISLAUS RIVER TELEPHONE NUMBER: TUOLUMNE COUNTY: (415) 973-4602 DIVERSION YEAR OF FIRST USE: 1856 NW1/4 OF SE1/4 SECTION 15, T4N, R18E,, MDB&M. WITHIN: PARCEL NO: A. Water is used under: Riparian Claim _____ Pre 1914 right _____X Other (explain) B. Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: gallons Acre-feet Х Other End of month storage Total Мау Year Jan Feb Mar Apr Jun Jul Sep Oct Aua Nov Dec Annual 15985 13414 12653 16377 18447 17944 13328 17266 16549 8525 5856 4269 1997 7509 4461 7537 12730 17613 17743 18348 16478 14505 10954 8928 7643 1998 6710 6347 6231 11587 17895 18400 17399 16557 13576 8799 7695 4801 1999 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ____ Domestic X Other (specify) Electric generation at Spring gap, Stanislaus, and Phoenix Powerhouses E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES ____ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

______(af/mg) 19 ______ (af/mg) 19 ______ (af/mg)

_____ (af/mg) 19 _____ (af/mg) 19 _____ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

Reduction in diversions:

Reduction in consumptive use:

OWNER OF RECORD:

2. Wa	ter Quality a	nd wastewater reclamation	on	•		• , •
a.	Are you no a degree v	w or have you been usin hich unreasonably affec	ng reclaimed water fro ts such water for othe	m a wastewater treatment facil r beneficial uses? YES	lity or water polluted by t	waste to
b.	polluted wa	vard use under a claimed ater in lieu of appropriate ats of reclaimed water us	d water is claimed un	ive water right throught substitu der section 1010 of the water C	ition of reclaimed water, Code, please show amor	desalinated water or unts of reduced diversions
	19 I have data	(af/r	mg) 19 irface water use reduc	(af/mg) 19 ctions due to wastewater reclan	mation. YES NO	(af/mg)
3. Co	njunctive use	of surface water and gro	oundwater			
a.	Are you no	w using groundwater in li	ieu of surface water?	YES NO		
b.	If credit tov claimed un	vard use under a claimed der section 1011.5 of the	l pre 1914 appropriati Water code, please	ve water right throught substitu show the amounts of groundwa	tion of groundwater in li	eu of appropriated wate is
	19 I have data	to support the above su	ng) 19 rface water use reduc	(af/mg) 19 ctions due to conjunctive use ef	fforts. YES NO _	(af/mg)
I unders	tand that it n the future.	nay be necessary to docu	ument the watr saving	s claimed in "F" above if credit	under Water Code sect	ions 1010 and 1011 is
i declare		prmation in this report is t	true to the best of my	knowledge and belief.		
DATE:	<u> </u>	<u>1920</u> 01 , ₂₀ _	01 at	San Francisco		, California
SIGNAT	URE:		Randal	5. Luin	restor	IRR
PRINTE	D NAME:	The second secon	andal	S.	Livingston	0
COMPA	NY NAME:	•	st name)	(middle init.)	(last name)	
CONIFA	NT NAME:		S AND ELECTRIC C	·	<u>.</u>	<u></u>
			s insufficient space for	or your answers, please use th	e space provided below	<i>.</i>
ITEM		CONTINUATION				
D.	_	Water is delivered to T	uolumne Utility Dist	rict.		
•	-			,,,,,,		
	_					
	_			·	-	
						···

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

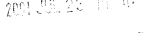
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

' State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

SOUTH FORK STANISLAUS RIVER

TRIBUTARY TO:

STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSION

TELEPHONE NUMBER:

STATEMENT NO: \$ 000993

(415) 973-4602

YEAR OF FIRST USE:

1856

	WII	HIN:	NW 1/4 O	F SE1/4 S	ECTION 1	15, T4N, R	18E,, MD	B&M.		Ρ.	ARCEL N	VO:		
A.	Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	x		Othe	r (explain)		
В.	Year of fire	<u>st use</u> (Ple	ase provide	if missing	above)			_						
C.	Amount of which water			int of water	used each	month. If	monthly ar	nd annual u	se are not	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		- , ,	Acre-feet	<u> </u>	Other	End of m	onth stora	ige	
	Үеаг	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	3481	3242	4578	12122	18383	17566	16620	14665	13391	12195	10752	5207	
	1995	5502	6428	10822	16560	17782	17777	18217	17810	14518	11322	8119	6165	
	4000	4954	10279	13639	18211	18161	18025	17629	16631	13675	9488	9841	10271	

D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ___ Domestic X Electric generation at Spring gap, Stanislaus, and Phoenix Powerhouses Other (specify) E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water. a. Are you now employing water conservation efforts? YES ___ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: _____ (af/mg) 19 _____ (af/mg) 19 ____ Reduction in consumptive use: ______(af/mg) 19 ______(af/mg) 19 ______(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wate	er Quality a	nd wastewater reclamation					
	a.	Are you no a degree w	w or have you been using reclaim hich unreasonably affects such w	ed water from a wastew ater for other beneficial	ater treatment facility uses? YES No	or water polluted b	y waste to	
	b.	polluted wa	ward use under a claimed pre 1914 ater in lieu of appropriated water is ats of reclaimed water used:	4 appropriative water rig claimed under section	ht throught substitution 1010 of the water Co	on of reclaimed wat de, please show an	er, desalinated water o nounts of reduced diver	sions
		19 I have data	(af/mg) 19 _ a to support the above surface wat	er use reductions due to	(af/mg) 19 wastewater reclama	ation. YES N	(af/mg)	
3.	Conj	unctive use	of surface water and groundwater	r				
	a.	Are you no	w using groundwater in lieu of sur	face water? YES	NO			
	b.	If credit tov claimed un	vard use under a claimed pre 1914 der section 1011.5 of the Water co	appropriative water rig	nt throught substitution	on of groundwater in er used:	lieu of appropriated w	ate is
		19 I have data	(af/mg) 19_ to support the above surface water	er use reductions due to	(af/mg) 19 conjunctive use effo	rts. YES NO	(af/mg)	
T un	derst	and that it n the future.	nay be necessary to document the	watr savings claimed in	ı "F" above if credit u	nder Water Code s	ections 1010 and 1011	is
l de		that the info	prmation in this report is true to the 9 2001 20 01		and belief. In Francisco		, Californi	-
SIG	NATI	JRE:	Ran	del S.	Living	ton	JRR	-
PRI	NTE	NAME:	Randal		S.	Livingsto	n	
			(first name)	•	iddle init.)	(last name	9)	
COI	MPAT	IY NAME:	PACIFIC GAS AND E				····	
				ient space for your ans	wers, please use the	space provided bel	ow.	
ITE	-		CONTINUATION		,	·		
	D	-	Water is delivered to Tuolumne	Utility District.				
		_				· · · · · · · · · · · · · · · · · · ·		
		-						4
		-		- · · · · · · · · · · · · · · · · · · ·		, " "		
_		- -						
		- - -						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA'95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



STATEMENT NO.: S000993 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000993 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

SOUTH FORK STANISLAUS RIVER

Tributary To:

STANISLAUS RIVER

County:

Tuolumne

Diversion Within: NW1/4 of SE1/4 Section 15, T04N, R18E, MB&M

Year of First Use: 1856

Parcel Number:

moun	nt of I	<u>Use</u> – Ente	er the amo	ount (or the					n montii. X	End of	month:	storage		•
			Amounts	below are	e: Ga	illons	7	Acre-feet_	 _	Other_	<u> </u>	1		Total
Year	ır	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Аппиа
2000	^	6078	6295	8257	16523	18300	18363	17078	16190	13150	8696	7376	4649	
2000		3481	2481	6572	13617	18433	17205	16525	14671	10720	6645	5877	3250	
2007		450	490	1600	13357	18521	18107	16745	15456	11738	7631	7159	5355	
ther ((spe	cify)							omestic I Phoeni					
ther (hang am, k	(spec les in ocati	n Method colon of diver	of Diversionsion, etc.)	<u>n</u> – Descri	be any cha	anges in yo	our project	since your	omestic I Phoeni	x Powerl			np, enlarg	ed divers
hang am, k	es in ocation	n Method c	of Diversionsion, etc.) hose ques water	n – Descri	be any cha	anges in yo	our project le to your p	since your	omestic I Phoeni: r previous	x Powerl	was filed.	(New pur		
hang am, k	e ans	n Method clion of diver	of Diversion sion, etc.) hose ques water w employing water c	n – Descri	be any cha w which ar conservation on efforts y	e applicab	our project le to your p YES ititated: d pre 1914	oroject. NO	omestic	statement	was filed.	(New pur		
ther (change) am, keller (change) lease Caller (change)	(specification)	n Method cion of diverservation of Are you no Describe a	of Diversion, etc.) hose ques water w employing water covered beneficies ward beneficies in Divers	n – Descri	be any cha w which ar conservation on efforts y	e applicab on efforts? ou have in der claime Code, plea	yES itiated: d pre 1914	since your project. NO appropria	r previous r previous ative water	statement right for w	was filed.	(New pur	a conserv	vation eff
ther (change) am, keller (change) lease Caller (change)	(specification)	n Method cion of diverservation of Are you no Describe a	of Diversion, etc.) hose ques water w employing water covered beneficies ward beneficies in Divers	n – Descri	be any cha w which ar conservation on efforts y	e applicab on efforts? ou have in der claime Code, plea	yES itiated: d pre 1914	since your project. NO appropria	r previous r previous ative water	statement right for w	was filed.	(New pur	a conserv	vation eff
ther (change) am, keller (change) lease Caller (change)	(specification)	n Method cion of diverservation of Are you no Describe a	of Diversion, etc.) hose ques water w employing water of vard benefited the sections in Divers	n – Descri	be any cha w which ar conservation on efforts y of water un the Water (af/mg)	e applicab on efforts? ou have in der claime Code, plea	yES itiated: d pre 1914	since your project. NO appropria	r previous r previous ative water	statement right for w	was filed.	(New pur	a conserv	vation eff

2. W	ater quality and wa	astewater reclamation			·
a.	Are you now or a degree which	have you been using reclaimed w unreasonably affects such water	rater from a wastewater treatment faci for other beneficial uses? YES	ility, desalination facility or _ NO	water polluted by waste t
b.	polluted water i	use under a claimed pre 1914 app n lieu of appropriated water is clai reclaimed water used:	propriative water right through substitu med under section 1010 of the Water	ition of reclaimed water, de Code, please show amour	esalinated water or its of reduced diversions
	yr	(af/mg) yr	(af/mg) yr_se reductions due to wastewater recla		(af/mg)
	i have data to s	upport the above surface water us	e reductions due to wastewater reclai	mation. YES NO	
3. Co	onjunctive use of s	urface water and groundwater			
a.	Are you now us	ing groundwater in lieu of surface	water? YES NO		
b.			propriative right through substitution of please show the amounts of groundw		propriated water is
	yr	(af/mg) yr	(af/mg) yr_se reductions due to conjunctive use e		(af/mg)
	I have data to s	upport the above surface water us	se reductions due to conjunctive use e	efforts. YES NO	•
		IR Ray for	San Francisco Ranchel S.	Lougoton	, California
	ITED NAME:	nanua)	S.		Livingston
COM	IPANY NAME:		D ELECTRIC COMPANY	(iast i	
		If there is insufficient spa	ce for your answers, please use the sp	pace provided below.	•
ITEM	1 CONTINUAT	TION			
	D. Water is	delivered to Tuolumne Util	ity District.		
-	-			· · · · · · · · · · · · · · · · · · ·	
				<u> </u>	
	<u> </u>				
					<u></u>
		GENERAL INFORMAT	ION PERTAINING TO WATER RIGHT	TS IN CALIFORNIA	
There	e are two principal	types of surface water rights in C	alifornia. They are riparian and appro	priative rights.	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

5-993

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ' STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

MER OF I	RECORD:		S00099 PACIFIC		ELECTR	IC COMP	PANY					
CIFIC GAS	AND ELE	CTRIC CO	OMPANY									
O MANAGE	R, HYDRO	GENER	ATION									
BOX 77000	0 P10A											
N FRANCIS	CO, CA	94177										
											. T.	
OURCE:		FORK S'			ÆR							
RIBUTARY DUNTY:	TUOLUM		LAUS R	LVEK					ткі.кон	ONE NU	MBER:	
EVERSION	TOCHON	IIVE:							(415)	973-		
WITHIN:	NW1/4	OF SE1	/4 SECT	rion 15	, T4N,	R18E,	, MDB&N	1.	YEAR O	F FIRS	r use:	1856
	·		,						PARCEL	NO:		
	COM	APLETE	AND RE	TURN T	HIS FO	RM BY J	ULY 1,	1995				
. Year of	s used u first use t of use he mont	e (Plea - Enter t	se provi	de if mis unt of w er was t	ssing abo ater use used.	ove)	month.					– ot kno
. Year of	first use t of use he mont	e (Plea - Enter t hs in wh	se provi	de if mis unt of w er was t	ssing abo	ove) d each r	month.		- [·] ly and a			- ot kno
. Year of . Amoun	first use t of use he mont	e (Plea - Enter t hs in wh	se provi	de if mis unt of w er was t	ssing abo ater use used. Acre-fe	ove) d each r	month.	f month	- · ly and a			- ot kno TO' ANN
. <u>Year of</u> . <u>Amoun</u> check t	first use t of use he mont llow are:	e (Plea - Enter t hs in wh	se provinhe amou nich wat Gallons End of m	de if mis unt of w er was t onth store	ater use used. Acre-fe age in Str	et JULY	month.	f month	- · ly and a	nnual us	e are no	TO ¹
. Year of . Amount check the check t	first use t of use he mont low are: FEB.	e (Plea - Enter t hs in wh	se proving the amounich water Gallons End of many APR.	de if mis unt of w er was t X onth store	ater use used. Acre-fe age in Str	et JULY	Reservoir	f month (other) SEP.	ly and a	nnual us	e are no	— то ⁻

* Water is delivered to Tuolumne County Water Agency.

Irrigation

Other (specify)

*** CONTINUE ON BACK PAGE ***

Electric generation at Spring gap, Stanislaus, and Phoenix Powerhouses

acres; stock watering

; Domestic

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 ______, at ______ San Francisco ______, California SIGNATURE:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

PRINTED NAME:

COMPANY NAME:

Jeffrey

(FIRST NAME)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right X; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons X Acre-feet (other) *** END OF MONTH STORAGE (Strawberry Reservoir) ***	DIAMAGER, HYDRO GENERATION DISOX 770000 P10A N FRANCISCO, CA 94177 TELEPHONE NUMBER: (415) 973-4603 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SOUTH FORK STANISLAUS RIVER TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim Fre 1914 right Fre 1914 right Timenthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons FRID OF MONTH STORAGE (Strawberry Reservoir) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 348 4566 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 TOTA ANNU. D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; stock watering Cherciptory Cherciptory Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses by Tourner County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belight.	ERTER OF	RECOR	D:						STATEM	MENT NO):	000993	
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SOUTH FORK STANISLAUS RIVER TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, To4N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim Pre 1914 right X Cother (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are Sellon Sellons Are-feet Cother) The DOF MONTH STORAGE (Strawberry Reservoir) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. AND AREA SERVOIR SELLONS AND AREA SERVOIR SELLONS AND AREA SERVOIR SELLONS AND AREA SELLONS A	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SOUTH FORK STANISLAUS RIVER TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE VEAR OF FIRST USE: 1856 DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim Pre 1914 right X Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use: Enfer the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) ""END OF MONTH STORAGE (Strawberry Reservoir) JAN FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 348 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 77714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres, stock watering December 1 December 1 December 1 December 2 December 2 December 3 D	O MANAG	ER, HYDI	RO GENE										
SOURCE: SOUTH FORK STANISLAUS RIVER TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1,	SOURCE: SOUTH FORK STANISLAUS RIVER TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE VEAR OF FIRST USE: 1856 DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A Water is used under: Riparian claim											MBER:		
TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim	TRIBUTARY TO: STANISLAUS RIVER COUNTY: TUOLUMNE YEAR OF FIRST USE: 1856 DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A Water is used under: Riparian claim	IF NAM	E/ADDRE	SS/PHO	NE NO. I	s wron	IG OR M	ISSING,	PLEASE	CORREC	CT.			
DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right X; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons X Acre-feet (other) ""END OF MONTH STORAGE (Strawberry Reservoir) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. TANA 32 32 120 460 468 232 504 476 545 7824 7472 4460 3848 4586 5523 16705 18283 17586 17226 16515 12258 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; stock watering ; Domestic X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses 5 To Tuolume County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 15, T04N, R18E, MD8&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A Water is used under: Riparian claim	SOURC	E: SOU	TH FOR	K STAN	ISLAUS	RIVER							
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim	COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim	TRIBUT	ARY TO:	STANIS	SLAUS F	RIVER								
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons Acre-feet (other)	COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons Acre-feet (other)	COUNT	Y: TUO	LUMNE							YEAR	OF FIRS	ST USE:	1856
A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Āmount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons Amounts Gallons Amounts of feelaimed in the space below.	A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are :			V1/4 OF	SE1/4 5	SECTION	i 15, T0	4N, R18	E, MDB&	kМ				
B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:GallonsX Acre-feet(other)	B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) *** END OF MONTH STORAGE (Strawberry Reservoir) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 3848 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses *by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and beligit. DATED: October 7 , 19 94 , at San Francisco , Califor			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	 •		
C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons Acre-feet (other) **** END OF MONTH STORAGE (Strawberry Reservoir) **** END OF MONTH STORAGE (Strawberry Reservoir) **** END OF MONTH STORAGE (Strawberry Reservoir) **** TANK FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. AND	C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are :GallonsX Acre-feet	A. Wate	er is used	under: I	Riparian (claim		; Pre 19	14 right	Х	; Other (explain)		
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. 32 32 120 460 468 232 504 476 545 7824 7472 4460	JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. TOTA ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses *5y Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , Califor	C. Amo	unt of us	e - Enter	the amou	unt of wat	ter used e	each mor	nth. If mo	onthly and	d annual	use are r	not	
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JUNE JULY AUG. SEP. OCT. NOV. DEC. AN AV JULY AUG. SEP. OCT. NOV. DEC. AND A	JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses *by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , Califor	Am	ounts bel	ow are :		Gallons	X	Acre-fe	et		(other)			
32 32 120 460 468 232 504 476 545 7824 7472 4460 3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses * by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNU. 32 32 120 460 468 232 504 476 545 7824 7472 4460 3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses *by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.				*** ENC	OF MO	NTH STO	DRAGE ((Strawber	rry Reser	voir) ***			TOTAL
3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation * X	3648 4586 5523 16705 18283 17586 17226 16515 12256 7829 5500 3854 5154 3870 8703 16242 18100 18237 18208 17218 13321 10294 7714 4910 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	ANNUA
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation * X	D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X	32	32	120	460	468	232	504	476	545	7824	7472	4460	
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation * X	D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	3648	4586	5523	16705	18283	17586	17226	16515	12256	7829	5500	3854	
Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses * by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	Irrigation *X acres; stock watering ; Domestic *X Other (specify) Generation of electricity at Spring Gap, Stanislaus, and Phoenix Powerhouses * by Tuolumne County Water Agency E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belight. DATED: October 7 , 19 94 , at San Francisco , Califor	5154	3870	8703	16242	18100	18237	18208	17218	13321	10294	7714	4910	
amounts of reclaimed or polluted water in the space below.	amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , Califor	Irriga Othe	ation er (specify nges in m	*X /) * by Tuo ethod of	acres Generat lumne Co Diversion	stock with	ratering ectricity at iter Agen ibe any c	Spring C cy hanges ir	Sap, Stan	; Dome islaus, a pject sinc	stic nd Phoer	ix Powe	rhouses	
amounts of reclaimed or polluted water in the space below.	amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , Califor						•					٠.		
amounts of reclaimed or polluted water in the space below.	amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , Califor													
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	DATED: October 7 , 19 94 , at San Francisco , Califor	-							-	water, ple	ease indic	cate the a	annual	17 100 i
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	DATED: October 7 , 19 94 , at San Francisco , Califor							i.						
		i declare u	under pen	alty of pe	rjury that	the infor	mation in	this repor	t is true t	o the bes	t of my kn	owledge	and belie	
DATED: October 7 , 19 94 , at San Francisco , Ca	Signature: Shan Bhattacharya FOR0127R3 Signature: Annie Bhattacharya ORR	DATED:	(October 7	<u>, </u>	, 19	94	, at		San Fran	ncisco			, Californ
		-	-				Ų.	,	•				I R	 R

3851 1993

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SAČRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5076 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		0011221		•,,,,,								
 DIVERTE	ER OF RE	CORD:							STAT	EMENT	NO: 0	00993
						OLOD 4 3 TT /						
		PACIFIC G										
		245 Marke										
		San Franc									PHONE 5) 7 73	NUMBER: -5340
							-				973	-5310
		ADDRESS/					R MIS	SI NG,	PLEA	SE CO	RRECT.	. 11 1 - 4 1 - 24 4 4
,	SOURCE:	SOUTH FC	RK STAN	VI S LA	AUS R	LIVER				17 12	ere i ere ere ere ere ere ere ere	
TRIBUT	ARY TO:	STANISLA	US RIVE	ER						\$ 	1	* - 4 - 1
1	COUNTY:	TUOLUMNE										
DIV	ERSION Within:	NW1/4 OF	SE1/4	SECT	LION	15, T	04N,	R1 8E,	WDR8	й. М •		
l or par	rt of vou	ease compl ir regular 1, 199	water si	upply .	with	reclain	nea oi	r polit	itea w	ater.	d if you	V
		e - Fill in							nounts		Gallons	
each	month.	If monthly the months	and ar	nnual	use	are n	ot		low are	e: 🔯 /	Acre-feet	(othe
	End of	Month St	orage							_		Total
أمما		Feb. Mar.	· · · · · · · · · · · · · · · · · · ·	May	June	<u> </u>	Aug.		Oct.	Nov.	Dec.	Annual
1988	4154 43	374 8500	1508718	312	17986	16074	15246	11995	7892	6456	4869	
1989	4436 49	79 12505	1825218	222	18193	16128	15246	12479	9639	9210	5110	
1990	4058 33	321 5110	1366718	3121	7606	16508	15246	10343	6098	4763	4436	
. <u>Purpo</u>	ose of Us	e - Specify	/ numbe	rof	acres	irrigat	ted, s	tock v	vatered	d, per	sons se	erved, etc
	Irrigatio	n							,	- A10-0-0 - 11-0-0		
Sto	ockwaterin	g	·····						h			
	Domesti	c and ir	rigatio	on to	Tuc	lumne	Cour	ty Wa	ter A	gency	•	
Oth	er (specify	() Genera	tion at	t Spi	ring	Gap,	Stani	slaus	and	Phoen	ix Pow	<u>erhouse</u> s
. Chan	ges in Me	ethod of Di	version -	- Des	cribe	any d	hang	es in	you	r proj	ect si	nce you
	ous stater sion, etc.)	nent was	filed. (N	lew p	oump,	enlar	ged	diversi	on da	am, io	ocation	of
-		None										
_				,,								
· -	4											
) IÆ -	- عالم المساوس	water lis	had in F	Dart f	۸ ۵۵۰	eiete	of ro	olaimo:	d or	nollut	eu ha	er nlesse
). If pa indica	ate the a	nnual amo	unts of	reclai	imed	or pol	luted	water	in the	space	ed wat e below.	ei, piease
-												
-	 .			<u> </u>				<u> </u>				
i declare u	nder penalty of	perjury that the in	nformation in	this repo	rt is true	to the bes	t of my kn	owledge an	d belief.	J		
DATED:	JUN	28 1991	10	я	t Sa	n Fra	nçisc	0				. California
unitu.			,								<u></u>	,
					Signat	ture:		emes h	Jul			

1990

3652

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 993

1200

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in init.

Λ.	Name of person diversing water Pacific Gas and Electric Comp				
	Address 245 Market Street, San Francisco, California	94106			**********
a.	Name of body of water at going of diversion South Fork Stanislaus R		**********		
	Tributary to Stanialaus River			·	
	The state of the s	K-14P			
C	Place of diversion III 1/4 SE 1/4 Section 15 Township 1487		18E	MD	
	Tuolunne County, or locuse it on sketch of section grid on reve	evente		***********	BEN
	prominent local fundaments.	rot aide wi	g usesig	to auctio	on lines e
					1.7
D.	Name of works Strawberry Reservoir		**********		
E.	Capacity of diversion weeks.			ankia dan	per second
	20010			gafloss pe	C CONCRETE
	in storage			acte-face	
	State quantity of water seed each mench in gallons or acre-feet				
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept.	Oct.	Nov.	Dec.	Total
	1966 8570 4520 3950 17400 18312 18000 15800 12600 8670	6020 4	5500	8810 ¹	
	acres of each crop irrigated, average number of persons served, number of stock wi	serea, etc.	***		
	Maximum annual water use in recent years. 18,312		-	yabar	
	Ministrum annual water use in second years			ecre-deet asliens	
	Type of diversion facility: gravity	***************************************		acre-feet	
	Method of measure-nun; weir, flume, electric et meter,				
				, estima	te
F.	Purpose of use (what water is being used for) Generation of electric domestic.	energy	, irri	gation	and
3.	General description or location of place of use (use sketch of section grid on revers			C+ and	
	River hydro-electric plants and Tuolumne Water System.	r same ii ye	MI desize)	2 - 6117	raiana
H.	Year of Sent use as nearly as known 1856				
Ľ.	Name of person filing statement Hugh R. Daniels		·		
	Position Hydro Generation Dept. Organization Pacific Gas a	nd Flee	tria c	~~~	,
	Address 245 Market Street, San Francisco, California 9410	6	مرة - حالت	Frank	
٠	in the state of th				
ce	rtify that the foregoing statements are true and cornect to lifting of my knowledge.	and belief.			
٠.	signed JUN 5 1967	ak k	1		

See Instructions on Reverse Side

5-213 -08-00-0

77790-3407 B-84 3004 🛈 🛆 1984